

**Internal Letter****Rockwell Inter 000024616**

Date January 8, 1987

No

WS-LT-00028TO (Name Organization Internal Address)
Those ListedFROM (Name Organization Internal Address Phone)
R. E. Richardella
Chemical Process Engr
Bldg 130
5102**SUBJECT DISPOSITION OF ROOM 141 IN BUILDING 371**

Room 141 in Building 771 is currently sealed off to personnel access because of very high contamination levels. A determination of the final disposition of this room must be made.

Three options currently exist.

- 1) Leave the room sealed off, as is.
- 2) Decontaminate the room.
- 3) Immobilize the contamination and permanently seal the room.

A team has been established to evaluate the advantages and disadvantages of these options. Team members, as designated by their line management, are

John Parker	Facilities Engineering (Team Leader)
Gilbert Brill	Facilities Engineering
*Jack Klein	Plutonium Recovery Project
Steve DeWitt	Plutonium Operations
Mike Brugger	Waste Operations
Darryl Brandon	Operational Health Physics
*George Setlock	Environmental Analysis
Ken Peters	Safeguards
Roger Lee	Plutonium Operations

*These individuals will assign people to the team in the near future.

The team should issue a report by February 2, 1987, evaluating each option and making a recommendation for final disposition of Room 141.

R. E. Richardella, Manager
Chemical Process Engineering

Distribution

C. P. Bader	G. L. Hickie	K. D. Peters
D. M. Brandon	R. H. Karlsson	J. A. Ray
G. A. Brill	J. A. Klein	D. J. Sanchini
L. M. Brugger	J. R. Lee	G. H. Setlock
G. W. Campbell	E. R. Naimon	J. D. Weaver
G. J. Carnival	R. J. Nau	W. F. Weston
S. W. DeWitt	J. F. Parker	G. L. Wilson
J. L. Hebert		

ADMIN RECORD

IA-B771-A-000067